

Student Instructional Planning Report
Mathematics Concepts and Applications (M-CAP)

Student: Eden Steffie M-CAP Spring Score: 0 (points earned) Percentile Rank: National Aggregate Norms: 1 Evidence-Based Learning Norms: Less Than 1 Recommended enVisionMATH Instructional Level: Intervention	Spring 2010-2011 Teacher: Piper Riddle Grade: 3 School: Evidence-Based Learning District: Canyons School District
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Relative Strength*
 Relative Weakness**

Item #	Skill Assessed	Performance	Accuracy (% correct of attempted)	Pearson Instructional Resources Instructional resources available for related skill		
				enVisionMATH *For each lesson, see Teacher's Edition, Lesson Part 4: Close/Assess and Differentiate		focusMATH
				Corresponding Lesson	Related Lesson	Intensive Intervention Lessons
Number and Operations						
2	Write fractions	Incorrect	0%	12-2	12-1	Gr 3 Bk B,Step 3-2
4	Identify the parts of a region	Incorrect		12-2		Gr 3 Bk B,Step 3-1
6	Identify place value	Incorrect		1-1		
9	Subtract two-digit numbers	Incorrect		4-2	4-1	
10	Identify place value	Incorrect		1-2	1-1	
15	Compare numbers	Incorrect		1-5		
17	Solve multiple-step problems	Incorrect		6-7		
20	Write the standard form of a number	Incorrect		1-1		
22	Write the standard form of a number	Incorrect		1-2	1-1	
24	Identify the parts of a region	Incorrect		12-2		Gr 3 Bk B,Steps 3-1 and 3-2
25	Use 12 as a factor	Incorrect		6-5	5-1	
26	Round whole numbers	Incorrect		2-4		
28	Round whole numbers	Incorrect		2-4		
29	Estimate products	Incorrect		18-2		
Algebra						
3	Find a numeric pattern	Incorrect	0%	9-2		
Geometry						
7	Identify lines of symmetry and types of angles	Incorrect	0%	10-4,11-2		Gr 3 Bk C,Steps 1-3 and 3-4
12	Identify height of a triangle	Incorrect				
19	Identify polygons	Incorrect		10-5		Gr 3 Bk C,Step 2-7
27	Recognize acute, right, and obtuse angles	Incorrect		10-4		Gr 3 Bk C,Step 1-3
Measurement						
1	Measure length in centimeters	Incorrect	0%	15-1	14-1	
5	Count money	Incorrect		1-7		
11	Read a thermometer	Incorrect		17-5		
13	Find elapsed time	Incorrect		17-4		
18	Find the perimeter of a polygon	Incorrect		16-1		
21	Find the area of a region	Incorrect		16-5		
23	Read a calendar	Incorrect		Grade 2: 15-4		
Data Analysis and Probability						
8	Interpret data in a table	Incorrect	0%	20-9	4-2	
14	Find the likelihood of an event	Incorrect		20-6		
16	Interpret data from a bar graph	Incorrect		20-2		

Correct, incorrect and skipped items are considered attempted.

*Solved more items correctly in this domain than would be expected for a student with the same total score.

**Solved fewer items correctly in this domain than would be expected of a student with the same total score.